

Schultz, Josie M - DNR

From: Schultz, Josie M - DNR
Sent: Thursday, June 27, 2019 4:43 PM
To: 'Matt Dahlem'
Subject: RE: Bay Towel - Solvent Investigation 02-05-237064

Sounds good, thanks!

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Josie M. Schultz

Hydrogeologist – Northeast Region Remediation and Redevelopment Team
Wisconsin Department of Natural Resources
2984 Shawano Avenue, Green Bay, WI 54313-6727
Phone: 920-662-5424
Cell: 920-366-5685
Josie.Schultz@Wisconsin.gov



From: Matt Dahlem <mdahlem@fehr-graham.com>
Sent: Thursday, June 27, 2019 4:36 PM
To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>
Subject: RE: Bay Towel - Solvent Investigation 02-05-237064

Josie – gonna try and get a boring southwest of EX-52 if we have time tomorrow

MATT DAHLEM, PG | Project Manager / Sr. Engineering Hydrogeologist
Fehr Graham | Engineering & Environmental

909 North 8th Street, Suite 101
Sheboygan, Wisconsin 53081
P: 920.453.0700
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From: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>
Sent: Thursday, June 27, 2019 3:54 PM
To: Matt Dahlem <mdahlem@fehr-graham.com>
Subject: RE: Bay Towel - Solvent Investigation 02-05-237064

Hi Matt,

Thank you for the quick update, and the locations of additional soil samples you plan to take tomorrow.

Some additional questions I have are:

- Will you also be stepping out to the west of the hot spot at EX-52 in order to delineate?
- Was the monitoring well network sampled in May as indicated in the recommendations section of the RADR?

Thank again,
Josie

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From: Matt Dahlem <mdahlem@fehr-graham.com>

Sent: Thursday, June 27, 2019 1:54 PM

To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>

Subject: RE: Bay Towel - Solvent Investigation 02-05-237064

Hey Josie – yes, I have taken over his projects. We are planning some deeper borings tomorrow actually. Once we get data back were planning on a deeper excavation – I will keep you in the loop on this progress and I will also send you a map of the data and planned remedial excavation if that’s cool? Then you can look it over and let me know if that works for you? We are planning these deeper borings in the hottest excavation areas and want to dig out the hottest excavation areas. Attached is where we are drilling tomorrow to 25-feet (as that’s as deep as a large excavator can go.

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From: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>

Sent: Thursday, June 27, 2019 1:29 PM

To: Matt Dahlem <mdahlem@fehr-graham.com>

Subject: Bay Towel - Solvent Investigation 02-05-237064

Hi Matt,

I’m touching base on a RADR that was submitted to me from Ken Ebott on April 30th, and am wondering if you or someone else has taken over managing this project?

Thank you,
Josie Schultz

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Josie M. Schultz

Hydrogeologist – Northeast Region Remediation and Redevelopment Team

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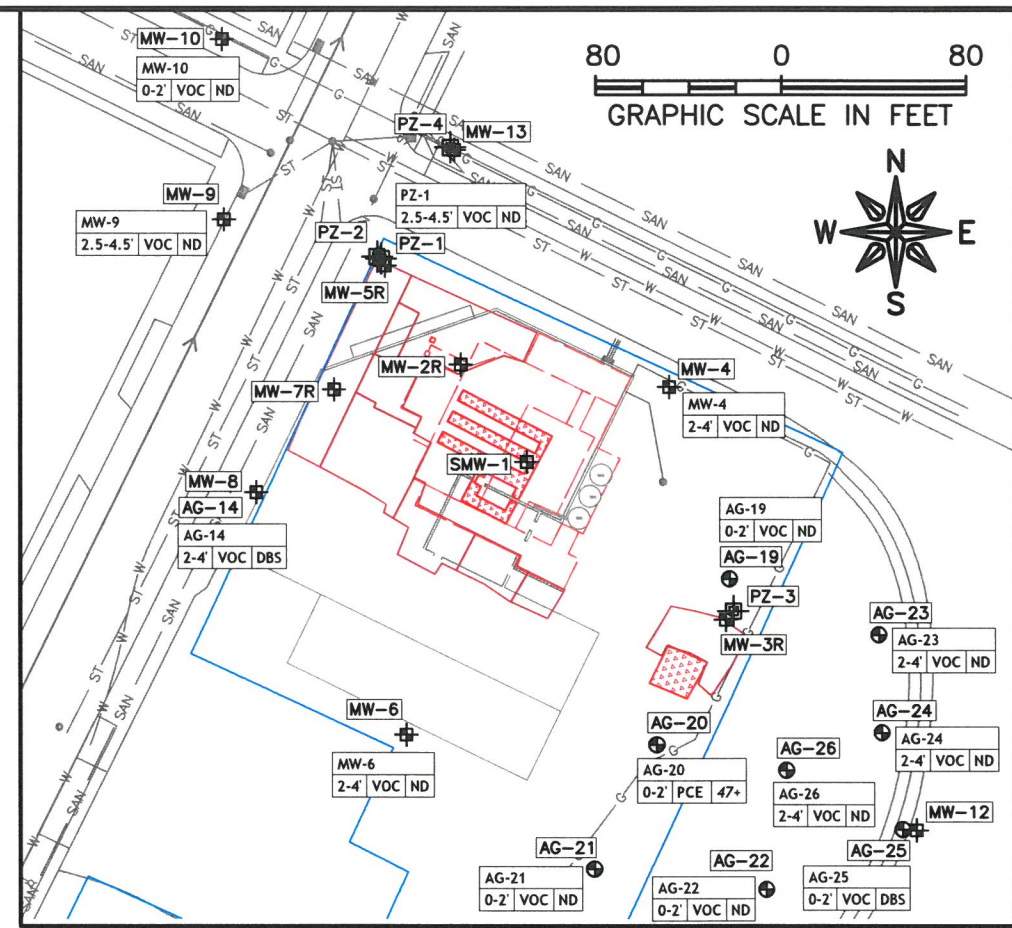
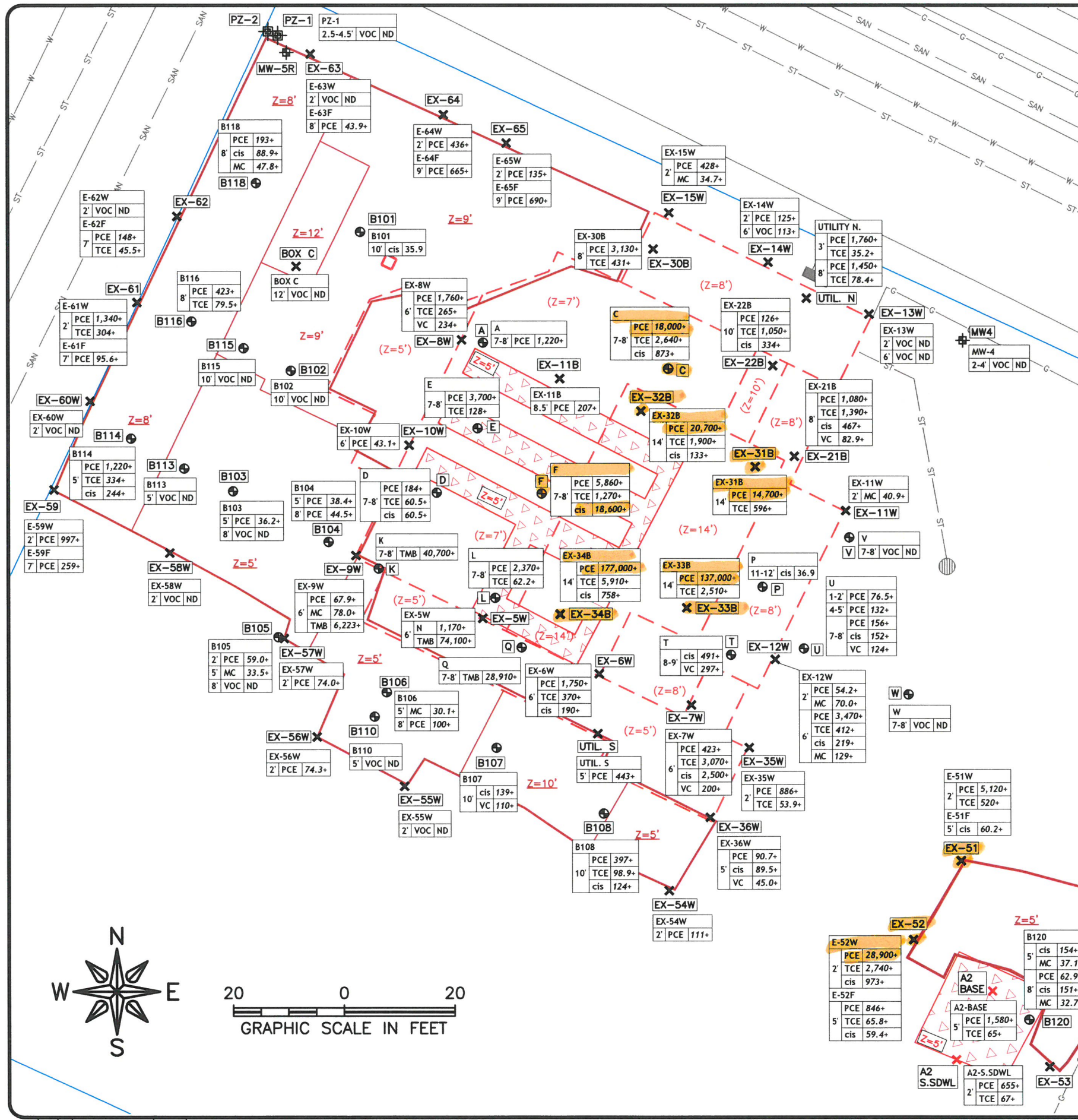
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LEGEND

- ⊕ SOIL BORINGS (SOIL REMAINING ONSITE)
- ⊗ EXCAVATION SAMPLE (SOIL REMAINING ONSITE)
- ⊕ ACTIVE MONITORING WELL
- ⊕ ACTIVE PIEZOMETER
- ⊕ 2003 ARCADIS EXCAVATION & DEPTH
- ⊕ 2016 FEHR GRAHAM EXCAVATION & DEPTH
- ⊕ 2018 FEHR GRAHAM EXCAVATION & DEPTH
- ND NO DETECT
- DBS DETECTIONS BELOW STANDARDS
- ITALICS+ EXCEEDS GROUNDWATER PATHWAY RCL
- 0-2' SAMPLE DEPTH
- PCE TETRACHLOROETHENE (ug/kg)
- TCE TRICHLOROETHENE (ug/kg)
- cis cis-1,2-DICHLOROETHENE (ug/kg)
- VC VINYL CHLORIDE (ug/kg)
- MC METHYLENE CHLORIDE (ug/kg)
- TMB TRIMETHYLBENZENE, TOTAL (ug/kg)
- VOC VOLATILE ORGANIC COMPOUNDS
- BOLD++ EXCEEDS NON-INDUSTRIAL DIRECT CONTACT (0-4') RCL
- ITALICS/ BOLD++ EXCEEDS BOTH GROUNDWATER & DIRECT CONTACT RCL

FEHR GRAHAM ENGINEERING & ENVIRONMENTAL
ILLINOIS IOWA WISCONSIN

TITLE:
REMAINING SITE SOIL CHEMISTRY

BAY TOWEL-SOLVENT INVESTIGATION
501 S. ADAMS ST.
GREEN BAY, WI 54301
DRWN:MKH DATE:10/21/15 APPD:KE

BRRTS: 02-05-237064
JOB NO.:16-1304
PLOT DATE: 3/25/19

FIGURE:
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